PALOC

QUERY CONTROL FORM	,		RTIS USE ONLY
Application No. 1601354	Prepared by	M.RUSTUA	Tracking Number 05937893
Examiner-GAU EPRS - 2813	Date	5-13-4	Week Date GY-19-64
·	No. of queries		an

JACKET				
a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449	
b. Applicant(s)	g. Disclaimer	I. Print Fig.	q. PTOL-85b	
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract	
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs	* 1
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other	

SPECIFICATION	MESSAGE
a. Page Missing	
b. Text Continuity	Claim no. 5 ends with
c. Holes through Data	the word 'and', some
d. Other Missing Text	defas maybe missix.
e. Illegible Text	
f. Duplicate Text	
g. Brief Description	
h. Sequence Listing	
i. Appendix	
j. Amendments	
k. Other	
CLAIMS	
a. Claim(s) Missing	
b. Improper Dependency	
c. Duplicate Numbers	Thank you
d. Incorrect Numbering	initials LUR
e. Index Disagrees	RESPONSE O
fi) Punctuation	Claim 5 was erroneously truncated
g. Amendments	when RLMPTO was trepared
h. Bracketing	Corrected.
i. Missing Text	
j. Duplicate Text	
k. Other	Terreplane in a later and it is the interest of the mean of the later than the proceeding on a constraint and the contribution of the most
*	initials JBH

Application/Control Number: 10/001,354

Art Unit: ***

4. A camera for coupling with an objective lens, comprising:

a prism for being disposed between the objective lens and an image plane, said prism generating aberrations; and

a corrector optic for being disposed between the objective lens and the prism, said corrector optic comprising at least two lenses for compensating spherical and coma aberrations generated by the prism.

5. The camera of Claim 4, wherein the at least two lenses comprise:

a positive lens for being disposed between the objective lens and the prism and having a convex surface for being disposed toward the objective lens; and

a negative lens for being disposed between the positive lens and the prism and having a concave surface for being disposed toward the prism.